Database gallery315_structure

Additional tables or columns for Jigasaurus

Table structure for table g2_custom_fields – manual import of combined custom fields from g2

```
Column Type Null Default g3_itemid int(11) No g2_customs text No
```

Table structure for table g2_descriptions – manual import of descriptions from g2 (g2 import module combines descriptions and summaries into one column)

```
ColumnTypeNull Defaultg3\_itemidint(11) Nog2\_descriptions textNo
```

Table structure for table g2_maps – manual import mapping g2_id to g3_id from g2

Column	Type	Null Default
id	int(9)	No
g2_id	int(9)	No
g3_id	int(9)	No
g2_url	varchar(2	55) Yes NULL
resource_ty	pe varchar(6	4) Yes NULL

Table structure for table g2_summaries – manual import of summary text from g2

```
ColumnTypeNull Defaultg3\_itemidint(11) Nog2\_summary textNo
```

Table structure for table items

Column	Type	Null Default
id	int(9)	No
album_cover_item_id	int(9)	Yes NULL
captured	int(9)	Yes NULL
created	int(9)	Yes NULL
description	text	NULL – Custom fields from Yes g2 added as text to existing column
height	int(9)	Yes NULL
left_ptr	int(9)	No
level	int(9)	No
mime_type	varchar(64)	Yes NULL
name	varchar(255)	Yes NULL
owner_id	int(9)	Yes NULL
parent_id	int(9)	No
rand_key	decimal(11,10)	Yes NULL
relative_path_cache	varchar(255)	Yes NULL
relative_url_cache	varchar(255)	Yes NULL
resize_dirty	tinyint(1)	Yes 1
resize_height	int(9)	Yes NULL
resize_width	int(9)	Yes NULL
right_ptr	int(9)	No
slug	varchar(255)	Yes NULL
sort_column	varchar(64)	Yes NULL
sort_order	char(4)	Yes ASC
thumb_dirty	tinyint(1)	Yes 1
thumb_height	int(9)	Yes NULL
thumb_width	int(9)	Yes NULL
title	varchar(255)	Yes NULL
type	varchar(32)	No
updated	int(9)	Yes NULL
view_count	int(9)	Yes 0
weight	int(9)	No 0
width	int(9)	Yes NULL
view_1	binary(1)	Yes 0
view_2	binary(1)	Yes 0
view_3	binary(1)	Yes 0
Summary text added from g2 to display with album thumbnails g2_summary		
	text	Yes NULL
New column added to filter custom albums from		
album tree but still display in main album thumbnails		
tag_album	text	Yes NULL